

Description:

1. Test Equipment:

- 1-1. FLUKE DMM-187
- 1-2. Standard Power Supply

2. Outline Meas. & Weight:

- 2-1. Meas. (Length * Width * Thickness) : 65*54*14 mm
- 2-2. Weight : 25 grams

3. Packing:

- 3-1. EA/Print Pouch
- 3-2. 10pcs/Printed white card board box
- 3-3. 100pcs/ 3 Ply middle box
- 3-4. 200pcs/ 5 Ply export carton(L 50.5 * W 43 * H 26 cm),
Weight : N.W. : 8 KGS , G.W. : 11.5 KGS

4. Function:

- 4-1. Response : miniature cell type : 675 ,13 ,312 ,10
- 4-2. Checking 675 ,13 ,312 ,10 miniature cell indicating batteries
power by LCD Display Panel
- 4-3. Voltage Test:
 - 4-3-1. Full scale(22Bars) : $1.3V \pm 5\%$ (Green/Orange Bars shown on
LCD)
 - 4-3-2. 12 Bars : $0.95V \pm 5\%$ (Orange Bars shown on LCD)
 - 4-3-3. No scale : under $0.66V$ (No action on LCD)

5. Resistance Test :

Resistance(ohms) :

675	13	312	10
100Ω	650Ω	1.85KΩ	>2MΩ

6. Current Consumption :

675	13	312	10
15mA	5mA	3.8mA	3.1mA

7. Main Power : No battery required